

APPENDIX A

Glossary

	ACD	Automatic Call Distribution
	APL	Auxiliary Processor Link
5	BGD	Back Ground Terminal (user type of Tty application)
	BIC	Bus Interface Circuit (PO3, ASIC)
	BUG	For software BUG messages (user type of Tty application)
	CDL	CDR data link (user type of CDR application)
10	CDR	Call Detail Recording
	CMB	Changeover and Memory Block (P01, ASIC)
	CMDU	Core Multi-Drive Unit (NT6D64)
	CMS	Command and Status Link (1SDNIAP)
	CNI	Core to Network Interface card (NT6D65)
15	CP3	Motorola 68060 based CPU card
	CP4	Motorola 68060 Enhanced CPU card
	CPP	Call Processor Platform
	CSC	Customer Service Change (user type of Tty application)
	CTY	Call detail recording Tty (user type of CDR application)
20	CP	Call Processor card (NT6D66)
	DCH	D Channel Interface card (QPC 757)
	ESDI	Enhanced Serial Data Interface card (QPC 513)
	GSO	Graceful Switch Over
25	HA	High Availability (=> 99.99% operational)
	HSL	ACDD High-speed Link
	HSP	High Speed Pipe
	I/O	Input/output
	IOP	Input-Output Processor card (NT6D63)
30	ISDN/AP	Integrated Service Digital Network Application Protocol
	LSL	ACDD Low-Speed Link

MFS Multiple Frequency Sender (QPC 327)
MISP Multipurpose ISDN Signalling Processor
MSDL Multipurpose Serial Data Link (NT8D80)
MIC Maintenance (user type of Tty application)
5 OVL SL-loverlay
PEROM Programmable-Erasable Read-Only Memory
PMS Property Management System (user type of Tty
application)
PRT Printer
10 PTY Pseudo Tty in OPTION 81
QSDI Quadruple density SDI card (QPC 841)
SCH Service Change (user type of Tty application)
SDI Serial Data Interface (QPC45)
SLIP Serial Line Internet Protocol
15 SRA System Resource ASIC (PO2, ASIC)
TDS Tone and Digital Switch (QPC 197)
TRF Traffic (user type of Tty application)
Tty Teletype terminal
XCT Extended Conference and Tone sender (NT8DI7)
20 XSDI Extended Serial Data Interface (NT8~1)
XSM System Power Monitor
3PE Three Port Extender card (QPC441)
68k CP1 to CP4 processor cards

The following conventions are used throughout the
25 description of the invention except where specifically noted as
otherwise:

k 1,000
K 1,024
M 1,048,576
30 b bit
B byte (8 bit)